

WHAT IS CLAIMED IS:

1. A communication system responsive to internet user access requests to an intranet-based web server across a firewall, comprising:
 - a listener on said internet side of said firewall responsive to said access requests
 - 5 from said internet user, and
 - a publisher on said intranet side of said firewall having access to said web server, maintaining a communication link with said listener.
2. A communication system as recited in claim 1, wherein said publisher
- 10 maintains an open hypertext transfer protocol (HTTP) or HTTP layer over the secure socket layer (HTTPS) connection with said listener.
3. A communication system as recited in claim 1, wherein said listener maintains an HTTP or HTTP layered over the secure socket layer (HTTPS) Internet
- 15 connection.
4. A communication system as recited in claim 1, wherein said listener embeds said access requests within responses to communication requests from said publisher.
- 20 5. A communication system as recited in claim 1, wherein said listener embeds requests of its own within responses to communication requests from said publisher.
6. A method of communicating intranet services access requests from an
- 25 internet user across a fire wall to an intranet-based web service, including:
 - maintaining a communication link between an intranet publisher and said web server;
 - maintaining a communication link between an internet listener and said internet user; and
 - 30 maintaining a communication link between said publisher and said listener.

7. The communication method of claim 6 using an HTTP or HTTP layered over the secure socket layer (HTTPS) connection between said publisher and said listener.

5 8. The communication method of claim 6 in which said listener maintains an HTTP or HTTPS internet connection.

9. The communication method of claim 6 embedding said internet user access requests within responses to communication requests from said publisher.

10

10. A method of communicating intranet services access requests from a requesting internet user, across a fire wall, to an intranet-based service, including:
receiving communication requests from the intranet side of a firewall;
receiving said access request from said internet user;
15 encapsulating said access request in a response message;
sending said response message in response to said communication request;
forwarding said response message to an intranet-based web service;
forwarding outward bound intranet-based web service responses across a firewall;
and
20 forwarding said intranet-based web service responses to said requesting internet user.

11. The communication method of claim 9 and further, wherein said access request is assigned a transaction ID.

25

12. The communication method of claim 10 and further, wherein said web service response is forwarded to said internet user based on said transaction ID.

13. The communication method of claim 9 and further, wherein said access
30 request fails if said communication request has not been received within a timeout period.

14. The communication method of claim 9 and further, wherein said communication request is an HTTP wait request.

5 15. The communication method of claim 9 and further, wherein said access request is over an HTTP or HTTPS connection.

16. The communication method of claim 9 and further, wherein said communication request is over an HTTP connection.